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Institute for Parapsychology College Station Durham, NC 27708

PRECOGNITIVE REMOTE VIEWING IN THE CHICAGO AREA: A REPLICATION OF THE STANFORD EXPERIMENT

By Brenda J. Dunne and John P. Bisaha

ABSTRACT: The ability of untrained individuals to describe a remote geographical site where an agent will be at a future time, before the target location has been determined, was investigated in eight separate trials using two volunteer percipations ients who had no claim to extraordinary psychic abilities. The transcripts of descriptions were matched and ranked against the various target locations by eight independent judges who had no other connection with the experiment. The results of this matching indicated a degree of accuracy at the p < .008 (one-tailed) signifi-

The ability of individuals to describe remote geographical locations up to several thousand kilometers distant from their physical presence was labeled "remote viewing" by Puthoff and Targ (1976a) at Stanford Research Institute. In these experiments the percipient was closeted with an experimenter at SRI and, at an agreed-upon time, attempted to describe the site which was then being visited by a target team of experimenters known to the percipient. The target sites were chosen randomly from a pool of over 100 targets within a 30-minute driving distance and were unknown to either the percipient or the experimenters who remained with him. After allowing 30 minutes for travel time, the percipient was asked to attempt to scribe aloud into a tape recorder his impressions of the location where he thought the target team was and to draw a sketch of the location he was describing. The "demarcation" team remained at the target site for 15 minutes, the same 15-minute period during which the percipient was recording his impressions.

In the course of experimentation, one participant claimed to have received impressions of the targets before the trials began, and her descriptions turned out to be exceptionally accurate, even though the target locations had not been selected at the time these impressions were received. These spontaneous occurrences moti-

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match the percipient's descriptions with the target sites. the success of these trials was to have three independent judges blind experimenter was to arrive at the target. Four trials of this kind were mote target during a 15-minute period commencing 20 minutes betocol. The new protocol required the percipient to describe the reperformed with one experienced subject. The method used to verify fore the target was selected and 35 minutes before the outbound tive aspects of remote viewing by altering their experimental provated Puthoff and Targ (1976b) to investigate further the precogni-

trials (Bisaha & Dunne, 1977). scription apiece against the eight potential targets. This revision provin, Kelly, & Burdick, 1978), and the judging procedure was modof independence in judging existed under those circumstances (Solfference in statistical results as given in the earlier report of these vided for the assurance that the rankings for each trial would be ified accordingly by having eight separate judges rank only one deanalyzed by the same method of judging utilized by Puthoff and inexperienced percipients. The results of these trials were originally SRI, with the exception that eight trials were performed with two cation of the precognitive remote-viewing experiment conducted at independent of the other seven rankings and accounts for the dif-Targ (Bisaha & Dunne, 1977). However, the possibility of a violation during a period of one month in the spring of 1976. It was a repli-The experiment described in the present paper was carried out

МЕТНОВ

Subjects

this division being made strictly by the availability of the participants. performed two trials; the other performed six, the determination for titude toward the phenomenon under investigation. One of them percipients, the only prerequisite being that they hold a positive at-J. Bisaha (E_1) served as coordinator and observer in the laboratory. The agent in all eight trials was B. Dunne, designated here as E_2 . Two inexperienced female volunteers were selected to be the

over 100 locations by a sixth individual, who was the only person ment were asked to submit lists of various locations in the Chicago area; these were then compared and compiled into a target pool of Five other individuals who had no association with the experi-

Apparatu:

of a tape recorder, pencil (for percipients' and agents' use if gey desired to draw sketches of their impressions), and a camera (for the use of the outbound experimenter, or agent, enabling her to age velopes, and kept in a locked file cabinet. Other equipment consignd experiment. The targets were printed on index cards, sealed in 2nfamiliar with all the targets and who had no other involvement in the

photographs of the target sites at the time of her visit and from the perspective of her observations of the site).

Procedure

The percipients were individually tested. Before the experiment and began, they were informed of the nature of the experiment and experimental protocol. The agent took the time to talk casually with trial period. It was suggested that they also try to make sketches these images, if possible. (Only two such sketches were obtained from one of the percipients; the other drew one sketch, but denot feel comfortable drawing, so the issue was not pressed.) Teach percipients were further advised to try not to define or identify what they saw with specificity, but to stick to general impressions, even the same was not pressed. these appeared to make no sense or have no continuity. They were allowed as much time as they felt they needed to relax and prepa themselves before each trial. and let their minds become as blank as possible. They were then told to try to imagine or visualize the location where the agent would be 35 to 50 minutes after the trial began and to describe aloud into the each percipient in an informal, friendly atmosphere, attempting of establish a comfortable rapport. At the time of the trials the percipients were instructed by E₁ to make themselves comfortable, to refer

She was left alone in a closed room with the observer, E₁, nearboready to knock on the door and inform her when the allotted times was up. began recording her description. The agent had in her possession 10 elicit more explicit description, one percipient indicated that she had difficulty relaxing or talking out loud with another person present ple protocol) the agent left Mundelein College and the percipient Although it was preferable to have an observer closeted with the percipient, keeping track of time and asking questions which would Once the time schedule was agreed upon (see Table 1 for a sam-

envelopes which had been selected blindly by E1 from the target pool. Kept locked in a cabinet by E₁, the contents of the envelopes

SAMPLE EXPERIMENTAL PROTOCOL

10:00 The agent (E₂) leaves with 10 envelopes containing target locations and begins

The observer (E_1) , remaining with subject, elicits description of location where the agent (E_2) will be between 10:35 and 10:50.

10:2010:15Outbound E₂ generates random number between 1 and 10, counts down to Percipient response completed, at which time laboratory part of experiment is

10:35Outbound E2 arrives at target location and remains there for 15 minutes, until associated envelope, opens it, and proceeds to target location indicated.

E2 returns to laboratory. Experimental trial completed

10:50

generated sets of photographs and accompanying notes which had description and was attached to any associated drawings which the typed, unedited transcript was made of the subject's tape-recorded the contents of the subjects' descriptions. been prepared by the agent before she had any information about there were eight percipient-generated transcripts, and eight agentsubject might have made. When the eight trials were completed judges' comparisons and rankings. When each trial was completed, a site. These photographs and notes were used later as the basis of the graphed the location, and made notes as to her impressions of the completed. She remained at the target site for 15 minutes, photoarriving at the designated site 35 minutes after the percipient had begun her description and 20 minutes after the description had been and proceeded to the destination indicated on the enclosed card, velope corresponding to the drawn number, opened the envelope, bered and identically folded sheets of paper. She selected the ennumber from 1 to 10 from an enclosed container holding 10 numthe future target. After 20 minutes the agent blindly selected a the percipient had completed her part of the trial, the description of no set direction or goal for 20 minutes, or until five minutes after were unknown to either E1 or E2. The agent drove continuously with

correct target. The number of photographs for each target varied photographs with accompanying agent's notes, one of which was the description to read and was then presented with a set of eight act as judges. Each judge was given one transcript of a percipient's persons, not otherwise connected with the experiment, were asked to After the eight experimental trials had been carried out, eight

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	RANKS
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$(P_1 = Percipient #1; P_2 = Percipient #2)$	RANKS ASSIGNED BY JUDGES IN PRECOGNITIVE REMOTE-VIEWING
t #2)	Remote-Vie
800	23-9

Statistical Significance	Sum of Ranks	Angel Guardian Orphanage Florist (p.)	Ivanhoe Restaurant (P ₂) ^a	Elks Headquarters and Memorial (P ₁)	Lincoln Park Conservatory (P ₁)	Marina Towers (P ₁)	Playboy Building (P ₁)	Adler Planetarium (P ₂) ^a	Windmill Cemetery (P ₁)	Target	
p < .008 (one-tailed)	90 1	c	י מ	л.	- ,	ာ (۵۰ در			Rank Assigned	

paper with the name of the target and the agent's descriptive notes typed below the photographs. The judge was requested to rate order the photographs on a scale of 1 to 8; 1 being the target who best matched the transcript, and 8 being the worst.

RESULTS

The statistical analysis of these experimental trials was based on the content of the content depending on the agent's judgment of the complexity and size of trial. The judges were given these phonographs transit to the complexity and size of the trial. trial. The judges were given these photographs taped to a sheet of

3, 5, and 6. eight transcripts were ranked as 1, and the other four ranks were Kelly, and Burdick's (1978) method of analysis for preferentian ranking data. The sum of ranks assigned by the judges was 20 (see the rankings given by the eight judges, in accordance with Solfvie Table 2), a figure significant at p < .008 (one-tailed). Four of the

trained for the task of assessing material of this type, a factor which The judges who evaluated the transcripts were not specifically

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to match them significantly with the appropriate targets. could have possibly had a negative effect on the results. However, the untrained judges still saw enough information in the transcripts

ranked. the transcripts they felt best matched the locations they had just basis of the judges' opinions, after judging, as to which elements of scripts are given here. The excerpts presented were chosen on the the judges. For reasons of space, only select portions of the trancurate than others, a fact which is reflected in the ranks assigned by tions. As must be expected, some of the descriptions were more acdegree of accuracy which was reached in the percipients' descrip-A short description of each trial will provide some idea of the

Trial I (ranked as 1)

and down movements.... A design of the horizontal and vertical big building or a big something.... Maybe it's windows." impression of being out in the open.... A sensation of swing, up both vertical and horizontal lines. . . . Some shiny things. . . . The small lake. The percipient saw a "contrast of black and white.... no headstones or monuments; just lawn, trees, shrubbery, and a with square white windows and white blades of latticed, rectangular lines, but in squares.... A big thing that it's on, I don't know, like a The white shape was triangular, suspended on something.... Has mounted on a nearby building. The cemetery itself was like a park, pattern. There were two shiny spotlights in front of the windmill, The primary feature of the target was a large windmill, dark brown The target was the Windmill Cemetery in Franklin Park, Illinois.

Trial 2 (ranked as 1)

recording, that was presented to the judges for matching. The folscript, together with a drawing made at the time of the original tape the building and the agent was still at the target site, E, telephoned cipient's tape recording for this trial was inaudible. Since she had left tree-lined mall lying between the statue and the building. The perlowing is what the percipient reported over the telephone: the percipient and had her repeat her impressions. It was this trantures were the large domed building itself, a seated statue of Copernicus on a base of light-colored marble blocks, and a landscaped, The target was the Adler Planetarium. The predominant fea-

sensation of sunlight flashing through trees, as if of movement; it and parallel lines which began to look like a tunnel. There was a She had a sensation of motion. The next image was of vertical

> culty in defining that particular part of it, drew a sketch. Her field impression was of a pattern which seemed to be made of stones, the solid stones set into some kind of a thing. She said it might be a stop floor, she wasn't exactly sure. It was some kind of a hard stone, concrete, marble, some light-colored stone. She did mention having the image of seeing the experimenter's hair blowing in the wind. The was all she could recall. this time it seemed to be like little hills, like landscaping, she said, off to the side. The dome again. The next impression was of what peared to be open arches which seemed to be to the left. It appeared to have something solid on either side; she wasn't sure if they were actually arches, but they were of that general shape. She had design. was like a dome. Then parallel lines again which looked like a peth or road going into the distance. Again, parallel lines like a path, the would flash and disappear. She had an image of a half-circle which

A sketch which the percipient drew bore a striking resemblar to the features of the dome and statue pedestal, very similar to the photograph taken by the agent at the time of the trial.

Trial 3 (manhad a.g. 9)

Trial 3 (ranked as 3)

The Playboy Building, a large office building in the heart chicago, was the target. The front part of the building (the lower) part) was mostly glass windows divided vertically by dark columned and horizontally by dark square panels. There was a dark-colored rectangular marquee over the entranceway. The panels and columned divide the front of the building into sections of the building into sections.

sections by vertical supporting pillars. The bottom parts of the buildings resemble spirals and are used for parking. There is a large ery. There are two tall circular buildings, often described as re tion is an excellent example of the nature of remote-viewing imagencery. There are two tall circular buildings often described as received. Marina Towers was the target. The location is a distinctive one though somewhat difficult to describe, and the perception is an excellent example of the perception. "rings" around the buildings; they are separated from the bottom sections consist of rows of semi-circular balconies forming a series of sembling corncobs, each divided into two main sections. The top

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on a slant. . . . Impressions of circles. . . . Not much color. . . . Mostly the lower field. . . . Also the impression of levels. . . . There might be bottom.... A sense of division.... There are curves that run along they're mainly from the lower part. . . . Sort of are sticking out of the described "horizontal lines. Just going across the whole field.... theatre shaped in a curved design off to one side. The percipient dark and light contrasts." trom a corner or something. I get the impression of the whole thing cars parked on the bottom. I'm looking at the area on an angle, like Vertical lines now, but not nearly as many as the horizontal and

Trial 5 (ranked as 1)

of openness. A big, wide expanse. . . . There may be a stone wall. . . . course.... A lot of grass around, very green. Trees too.... A sense grass.... Something like a sand trap or something in a golf time of the trial, large bare flower beds on the lawn. This is the stone bridge which extends to a stone wall on either side, and, at the open space, a park, with a circular fountain, several large trees, a Could ... be some sort of park." percipient's description: "A small pond.... In the middle of The target was the Lincoln Park Conservatory. This is a large

Trial 6 (ranked as 5)

and Memorial as the target it was treated as though it had been the poles—like pillars or something." maybe.... Could be steps.... Round and square shapes. Maybe of some kind. Grays and gray colors or beiges. . . . Dark metal, steel script reads: "There seems to be a lot of concrete or asphalt or stone by white pillars. There was a large black metal doorway. The transquare buildings, each housing black metal statues. A large flight of selected target was a large circular building flanked by two smaller designated one, and the designated target, the statue, was dropped statue nearby which could not be located at the time of the trial. an unusual structure in the vicinity. (The designated target was a steps led to the Memorial, which was made of white stone and had formation about the description generated by the percipient.) The was made at the time of the trial and before the agent had any infrom any further consideration. It should be noted that this decision Once the decision was made to use the Elks National Headquarters in this trial was not the one designated in the selected envelope, but three distinct layers, the middle section of which was circumscribed Although the agent was in the correct location, the actual target

Trial 7 (ranked as 6)

located at the corner of a busy intersection. A large building with several sections with Tudor-style trim and a rounded brick tures to on the corner from which protruded a flag pole with a rigid permant-shaped sign. Looking down the street along the side of the building was a row of arched street lights. The transcript described "a lot of movement nearby, cars, a lot of traffic.... Some kind of a little like thing.... Arches one over the other.... Rectangles.... A coad ... going off away from me.... I see a kind of corner.... A rectangles.... ness...a curving kind of side like a bowl. A wavy effect, kind of leaf-like effect."

Trial 8 (ranked as 1)

The final target was a florist shop, the Angel Guardian Orthanage Florist. The shop was a square-shaped building with a pointed The target was the Ivanhoe Restaurant, an old English-style pub

pinks. Probably flowers. They look like they're all bunched to-gether.... On display.... There's some kind of a building... Windows, poles, glass.... Concrete around that she's walking on. ... A couple of raised round things. ... A sensation of blue? colors, small groups of colors. Lots of reds and yellows, greens, accurate in terms of detail of the eight. The percipient saw "a lot of colorful flowers and plants. This description was probably the nost an almost solid glass front. Behind the glass was a large display of roof, distinguished by four blue mosaic tile-covered columns before

sidered "psychic" subject to give significant descriptive information regarding an unknown location which is spatially and temperally Discussion

The most significant finding evidenced by these experiment trials is that it appears possible for an untrained, not previously conpendable vehicle for further research in which variables such as the hypothesis that the remote-viewing design might well be a dethis area by the present authors (Dunne & Bisaha, 1978), supports the accuracy or quality of remote-viewing descriptions. This successtance involved and that electrical shielding does not interfere Hith be added to Puthoff and Targ's (1976a) findings that the quality of source of ordinary communication is possible. This information hay remote from the percipient's physical presence when no apperent tul replication of their experiment, as well as other experiments in remote-viewing descriptions is not influenced by the amount of lis-

explored ditions, the relationship between percipient and agent, and other time, the role of the agent, the improvement of subject performance vital issues in the field of parapsychology can be more fully through training and experience and enhanced environmental con-

could easily be tested. not be a determining factor in their remote-viewing performance. indicate that the specific time assignment given to participants may By varying the time element in future experiments, this implication ranked as 1 by the judge who evaluated this transcript. This seems to timing, the percipient's description was still accurate enough to be 90 minutes after the start of the trial. In spite of this variation in the the experiment began, the experimenter arrived 55 minutes later, or son who prepared the target pool, the target turned out to be much ing at the target, which was the Windmill Cemetery, 35 minutes after farther away than the prescribed 30-minute drive. Instead of arrivthe experimental protocol was prevented by unusual circumstances. by two instances in the present experiment when exact adherence to In Trial 1, because of an error in calculation on the part of the per-Some ideas for future research along these lines were suggested

p < .012, one-tailed). these two trials is still significant (sum of ranks = 14 in 6 trials, with Statistical analysis of the results of this experiment even without random number selection determining the appropriate envelope. of the contents of the envelope or by possible PK influence of the the agent's attentional direction than by some clairvoyant knowledge be possible that the percipient's description was more influenced by on a nearby structure in the vicinity, the Elks Memorial Headquarthe designated one, a bronze statue. In this instance, at least, it could tion was still closer to the chosen target than it would have been to ters. Although the judge ranked the description as a 5, the descriptarget although she was in the correct area, and instead concentrated In Trial 6, the experimenter was unable to locate the designated

icism have been leveled at some of the other remote-viewing experiments: Since this experiment was completed, three major forms of crit-

resulting in a greater probability of success in the end trials than tion. The probability of success, of course, will vary trial by trial, match up with the target site of the past trial in a closed-deck situafeedback after each trial, they may avoid making responses that 1. Diaconis (1978) points out that in cases when the subjects have

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feedback after each trial, it was not a closed-deck situation behause the target for each trial was randomly chosen from a fresh pol of ten target sites.

2. Some of the previous analyses of the remote-viewing roults used a statistic recommended by Morris (1972) which is appropriate would be expected if there were no feedback. This criticism is not valid for the present experiment since, even though the subject had

criticism is inapplicable since no one judge attempted to rank than one percipient's transcripts against the eight target locations. only for those cases when it can be safely assumed that judged is independently done for each trial. An assumption of independence cannot be safely assumed when the same judge matches all percip-

transcripts is so relevant to the target that it is unlikely that extraneon each day. In addition, the information provided in a numb same month, and, serendipitously, with similar weather condigons the trials were conducted around the same time of day, within the the identity of previous targets. None were discovered. In addition sible sensory cues as to the day, time, change in weather, etc. And subject's description and the photograph provided the judge. This transcripts and photographs were examined before judging for soscould cause an artifactual correct match. In this experiment, the 3. Stokes (1978, p. 73) pointed out the possibility of sensory ging where, for example, "weather might be incorporated into both the

success even before the trials were completed. In both cases the achieved by relaxing physically, breathing deeply, and visualizing ported a definite feeling of being "tuned in" and felt confident of Conservatory and the Angel Guardian Orphanage Florist) she rethat in the two trials which she thought were the best (Lincoln Park trials) said that she found it helpful to spend about ten minutes Zeherself descending a spiral staircase. It might be of interest to note fore the trial putting herself into a mild altered state which the finished by a certain time because of an anticipated appointment).

One of the percipients (the one who performed six of the eight gations (such as having an exam the next day or needing to be ported that they felt they performed best when physically and not related and unpressured by time constraints or personal obli-In the course of this experiment unsystematic attempts were made to identify factors which may have contributed to the succession. of these two percipients in precognitive remote viewing. Both

judges concurred; both of these descriptions were ranked as 1.

sprays of water at the target site; however, a row of arched street and Targ's theory (1976b). For example, in Trial 7 the percipient color, or size, or in relationship to other shapes, confirming Puthoff ımagery. lights receding into the distance could possibly have triggered such like a circle—like making arches one over the other." There were no described "sprays of water shooting up and falling down, leaning in nature, with scenes more likely to be perceived in terms of shape, during descriptive activity tended to be more holistic than linear in nance during the psi process. The percipients' perceptual mode details, confirms other evidence of right cerebral hemispheric domiformances and that the imagery described tended, in general, to be cognitive remote viewing. The facts that nonlinguistic, or nonintelmore accurate when relating holistic impressions rather than specific lectual, mental activity appeared to be an asset to participants' percompanied by a feeling of being "tuned in" to the experience at hand seems to be an accompaniment of good performance in prepositive state of mind or a mild altered state of consciousness ac-On the basis of these trials we can suggest that a relaxed and

of the site might be very similar to a castle-like structure. It might be bridge or turrets when none existed, although the overall impression be tempted to include in his description such features as a drawmight perceive a shape which reminded him of an old castle might judging from the extraneous detail. For example, a percipient who tinguish the major or critical elements in the transcripts they are sults of such an analysis would be useful for training judges to disabout these impressions and thus biasing their descriptions. The reguishing them from the logical inferences percipients may make more exactly the nature of the impressions received and distincognitive remote-viewing transcripts in the hope of determining to a golf course for the judge to be able to identify it successfully. It description was inclined to be descriptive of what one would expect terms if possible. In the near future the authors anticipate perurged to refrain from definition and to stick to purely descriptive to see on a golf course. Fortunately the location was similar enough trap on a golf course; and from that point on the remainder of her forming a systematic analysis on the contents of these and other preis to avoid just this type of biasing influence that percipients are rather than specifically accurate. One percipient described a sand There is some tendency for descriptions to be metaphorical,

specific aspects based on an order of transmissibility, thereby enabling us to learn more about the nature of the information cansfer the judge's subjective determination concerning the relationship between transcript and target and geared more toward maching possible to develop a judging procedure which is less dependent or

niality, playfulness, and relaxation in which percipients and cent join in creating a belief system in which psi phenomena are repland natural. Although we have not tested this empirically as yet, ee believe that such an environment is a vital part of our proceduce and should be taken into consideration in any attempts at future replicainitial rapport established between percipients and agent are crucial factors in remote-viewing success. In all the experiments of have conducted, we have attempted to create an atmosphere of conge-It is the authors' belief that the attitudinal environment and the

and offers itself as a viable vehicle for future research in pagepsychology tion channels lying beyond the senses as they are currently denied, evidence substantiating the existence of perceptual and communicaadequately the phenomenon being investigated here, the fact that that remote viewing as an experimental design provides additional this paper represents a replication of an earlier experiment suggests ns. Although our present knowledge does not enable us to Aplain

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Midwest Parapsychological Research Institute

Mundelein College of Chicago 6363 Sheridan Rd. Chicago, IL 60660